

# Weekly Monster Seminar JAM

LIVE, at the Ocean Teaching Building (OTB 014)

## Spring 2006

MAR 30 jason|DUNHAM

usgs fresc corvallis research group

Multiple Responses of Rainbow Trout to Wildfire and Human Influences

APR 06 jon|HONEA

noaa fisheries service & university of washington

Effect of Salmon Spawning on Seasonal Changes in Structure and Function of Stream Macroinvertebrate Communities

APR 13 sarah|GERGEL

university of british columbia

Riparian Vegetation Dynamics in Space and Time: Can We Distinguish Natural and Anthropogenic Sources of Variability Over Broader Scales?

APR 20 waldo|WAKEFIELD

noaa fisheries service . nwfsc | newport

Fish Habitats and Perspectives on Interdisciplinary Research and Marine Resource Management along the U.S. West Coast

APR 27 jacquelynnne|KING

fisheries & oceans canada

Putting it All Together: Building an Ecosystem-based Management Framework

MAY 04 dave|STRAYER

institute of ecosystem studies

Effects of an Alien Bivalve on the Hudson River Ecosystem

MAY 11 colden|BAXTER

idaho state university

Contrasting Effects of Anthropogenic vs. Natural Disturbances on the Flow of Resources Between Streams and Riparian Zones

MAY 18 phil|HEDRICK

arizona state university

Conservation Genetics: Examples from Salmon, Wolves, and Topminnows

MAY 25 kevin|TRENBERTH

national center for atmospheric research

Global Climate Change and Drought in the West

JUN 01 joseph|TRAVIS

florida state university

Is Density-dependence an Evolvable Property? Deriving a Testable Hypothesis and Reporting on Results in Hand

JUN 08 stuart|HURLBERT

san diego state university

The Logical Incoherence of Modern Statistical Practice